5

6

7

8

3

1

2

3

Docket No. RSW920000168US1

CLAIMS:

ī	Nhat	is	claime	ed.	is	•
Y	ATTCT C	T (2)	CIGIN	\sim	$\pm \circ$	٠

- 1 1. A method in a data processing system for customizing 2 a graphical user interface of an application on a data 3 processing system, the method comprising:
 - determining a first customization format;

 determining a second customization format; and

 initiating customization of the graphical user

 interface by automatically switching between the first

 customization format and the second customization format.
- 1 2. The method in claim 1, wherein the first 2 customization format is a macro-based customization 3 format.
 - 3. The method in claim 1, wherein the second customization format is a screen by screen customization format.
 - 4. The method of claim 1, wherein the first customization format and the second customization format maintains continuous interaction with the application.
- 5. The method in claim 1, wherein customization of the graphical user interface is initiated by the first customization format and further comprising:
 transferring control of the customization of the graphical user interface to the first customization

6 format.

Docket No. RSW920000168US1

1	6.	The	metho	od o	of c	laim	2,	whe	erein	initiating	3		
2	custo	omiza	ation	οť	the	grap	phic	al	user	interface	is	sent	to
3	a nre	edefi	ined m	ark	מווי								

- 7. The method of claim 1, further comprising:
 responsive to completion of customization of the
 graphical user interface, displaying the graphical user
 interface based on the customization.
 - 8. The method on claim 1, wherein if a first format and a second format cannot be determined, initiating customization of the graphical user interface by automatically switching to a default customization format.
 - 9. A method in a data processing system for customizing a graphical user interface of a host application, comprising a plurality of screens, on a data processing system, the method comprising:

retrieving a customization format from a plurality of customization formats;

determining if the retrieved customization format recognizes a host application screen among the plurality of host application screens; and

responsive to the retrieved macro recognizing the host application screen, executing the retrieved macro to customize the graphical user interface.

6

7

8

9

1

3

5

6

1

2

3

4 5

6

7

8

Docket No. RSW920000168US1

1	10.	The	method	of	claim	9,	wherein	the	customi	zation	
•	-	. .			-		,	-			

- 2 format is at least one of a macro-based customization
- 3 format and a screen by screen customization format.
- 1 11. The method of claim 9, further comprising:

responsive to the retrieved customization format not recognizing the host application screen, exiting the retrieved customization format;

matching the retrieved customization format to customization format entry points; and

responsive to the retrieved customization format matching a customization entry point, reentering the retrieved customization format.

12. The method of claim 9, further comprising:

determining whether the retrieved customization format execution is complete; and

responsive to completion of the execution of the retrieved customization format, requesting another customization format.

- 13. The method of claim 9, further comprising:
- detecting errors within the retrieved customization format;

determining if an error handling logic exists within the data processing system; and

responsive to error handling logic existing within the data processing system, activating the error handling logic.

Docket No. RSW920000168US1

14.	A me	thod	in a	a data	proce	ssing	system	for	custor	nizing
a gra	aphic	al us	ser i	nterf	ace of	a ho	st appl:	icati	lon on	a
data	proc	essir	ng sy	stem,	the m	ethod	compris	sing:	:	

establishing a plurality of customization format entry points;

matching a current screen within the host application to a first customization format entry point from the plurality of customization entry points; and

responsive to matching a current screen within the host application to a first customization format entry point from the plurality of customization entry points, executing the first customization format based on the matching.

15. The method of claim 14, further comprising:

responsive to not matching a current screen within the host application to a first customization format entry point from the plurality of customization entry points, processing the current screen based on user customization input.

16. The method of claim 14, further comprising:

responsive to not matching a current screen within the host application to a first customization format entry point from the plurality of customization entry points, processing the current screen based on default criteria.

Docket No. RSW920000168US1

first customization format.

1	17. A system in a data processing system for customizing
2	a graphical user interface of an application on a data
3	processing system, comprising:
4	determining means for determining a first
5	customization format;
6	determining means for determining a second
7	customization format; and
8	initiating means for initiating customization of the
9	graphical user interface by automatically switching
10	between the first customization format and the second
11	customization format.
1	18. The system of claim 17, wherein the first
2	customization format is a macro-based customization
3	format.
1	19. The system of claim 17, wherein the second
2 -	customization format is a screen by screen customization
3	format.
1	20. The system of claim 17, wherein the first
2	customization format and the second customization format
3	maintains continuous interaction with the application.
1	21. The system of claim 17, wherein customization of the
2	graphical user interface is initiated by the first
3	customization format and further comprising:
4	transferring means for transferring control of the
5	customization of the graphical user interface to the

1 2

. 1

Docket No. RSW920000168US1

1	22.	The	syste	em c	of c	laim	18,	where	in	initiati	ng		
2	custo	miza	tion	of	the	grap	phica	l use	r :	interface	is	sent	to
3	a pre	edefi	ned n	nark	cup.								

- 23. The system of claim 17, further comprising:
 displaying means, responsive to completion of
 customization of the graphical user interface, for
 displaying the graphical user interface based on the
 customization.
 - 24. The system of claim 17, wherein if a first format and a second format cannot be determined, initiating customization of the graphical user interface by automatically switching to a default customization format.
 - 25. A system in a data processing system for customizing a graphical user interface of a host application, comprising a plurality of screens, on a data processing system, comprising:

retrieving means for retrieving a customization format from a plurality of customization formats;

determining means for determining if the retrieved customization format recognizes a host application screen among the plurality of host application screens; and

executing means, responsive to the retrieved macro recognizing the host application screen, for executing the retrieved macro to customize the graphical user interface.

Docket No. RSW920000168US1

1	26. The system of claim 25, wherein the customization
2	format is at least one of a macro-based customization
3	format and a screen by screen customization format.
1	27. The system of claim 25, further comprising:
2	exiting means, responsive to the retrieved
3	customization format not recognizing the host application
4	screen, for exiting the retrieved customization format;
5	matching means for matching the retrieved
6	customization format to customization format entry
7	points; and
8	reentering means, responsive to the retrieved
9	customization format matching a customization entry
10	point, for reentering the retrieved customization format.
1	28. The system of claim 25, further comprising:
2 👇	determining means for determining whether the
3	retrieved customization format execution is complete; and
4	requesting means, responsive to completion of the
5	execution of the retrieved customization format, for
6	requesting another customization format.
1	29. The method of claim 25, further comprising:
2	detecting means for detecting errors within the
3	retrieved customization format;
4	determining means for determining if an error
5	handling logic exists within the data processing system;
6	and

-14

Docket No. RSW920000168US1

7	activating means, responsive to error handling logic
8	existing within the data processing system, for
9	activating the error handling logic.

30. A system in a data processing system for customizing a graphical user interface of a host application on a data processing system, comprising:

establishing means for establishing a plurality of customization format entry points;

matching means for matching a current screen within the host application to a first customization format entry point from the plurality of customization entry points; and

executing means, responsive to matching a current screen within the host application to a first customization format entry point from the plurality of customization entry points, for executing the first customization format based on the matching.

31. The system of claim 30, further comprising:

processing means, responsive to not matching a current screen within the host application to a first customization format entry point from the plurality of customization entry points, for processing the current screen based on user customization input.

Docket No. RSW920000168US1

1	32. The method of claim 30, further comprising:
2	processing means, responsive to not matching a
3	current screen within the host application to a first
4	customization format entry point from the plurality of
5	customization entry points, for processing the current
6	screen based on default criteria.

33. A computer program product in a computer-readable medium for use in a data processing system for customizing a graphical user interface of an application on a data processing system, comprising:

instructions for determining a first customization
format;

instructions for determining a second customization format; and

instructions for initiating customization of the graphical user interface by automatically switching between the first customization format and the second customization format.

- 34. The computer program product of claim 33, wherein the first customization format is a macro-based customization format.
- 1 35. The computer program product of claim 33, wherein 2 the second customization format is a screen by screen 3 customization format.

Docket No. RSW920000168US1

ĺ	36. The computer program product of claim 33, wherein
2	customization of the graphical user interface is
3	initiated by the first customization format and further
4	comprising:

instructions for transferring control of the customization of the graphical user interface to the first customization format.

37. The computer program product of claim 33, further comprising:

instructions for, responsive to completion of customization of the graphical user interface, displaying the graphical user interface based on the customization.

38. A computer program product in a computer-readable medium for use in a data processing system for customizing a graphical user interface of a host application, comprising a plurality of screens, on a data processing system, comprising:

instructions for retrieving a customization format from a plurality of customization formats;

instructions for determining if the retrieved customization format recognizes a host application screen among the plurality of host application screens; and

instructions for, responsive to the retrieved macro recognizing the host application screen, executing the retrieved macro to customize the graphical user interface.

Docket No. RSW920000168US1

1	39. The computer program product of claim 38, wherein
2	the customization format is at least one of a macro-based
3	customization format and a screen by screen customization
4	format.

40. A computer program product in a computer-readable medium for customizing a graphical user interface of a host application on a data processing system, comprising:

instructions for establishing a plurality of customization format entry points;

instructions for matching a current screen within the host application to a first customization format entry point from the plurality of customization entry points; and

instructions for, responsive to matching a current screen within the host application to a first customization format entry point from the plurality of customization entry points, executing the first customization format based on the matching.